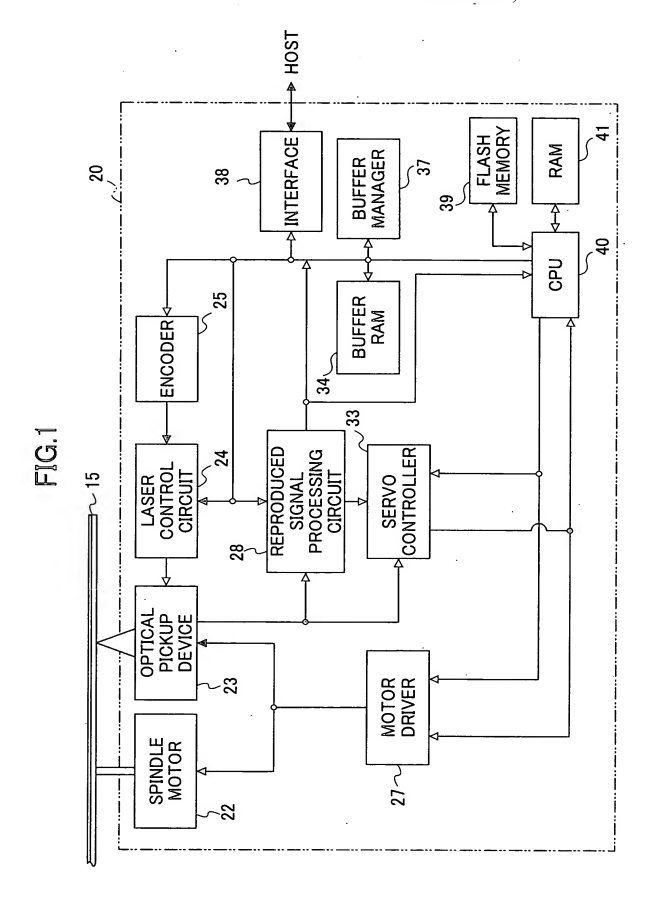
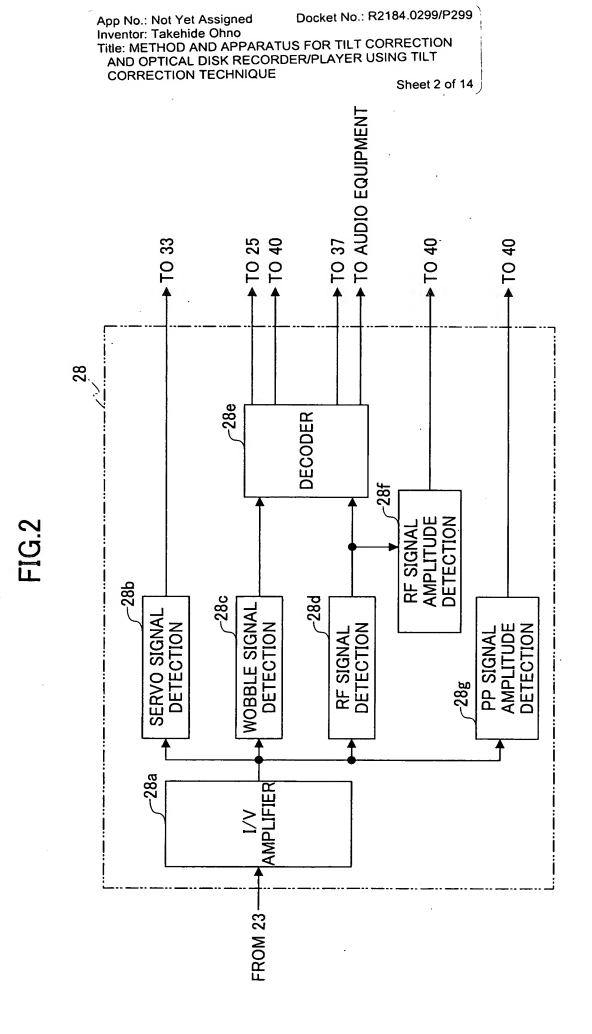
Docket No.: R2184.0299/P299

Title: METHOD AND APPARATUS FOR TILT CORRECTION AND OPTICAL DISK RECORDER/PLAYER USING TILT

CORRECTION TECHNIQUE

Sheet 1 of 14



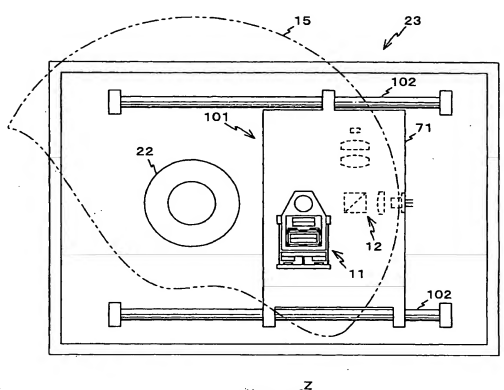


Docket No.: R2184.0299/P299

App No.: Not Yet Assigned Docket No.: R2184.0299/P2
Inventor: Takehide Ohno
Title: METHOD AND APPARATUS FOR TILT CORRECTION
AND OPTICAL DISK RECORDER/PLAYER USING TILT
CORRECTION TECHNIQUE
Sheet 3 of

Sheet 3 of 14

FIG.3

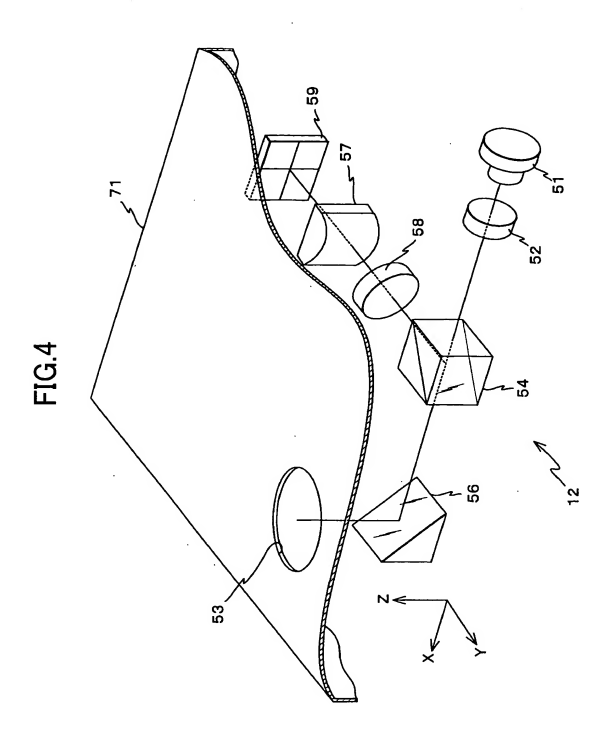




Docket No.: R2184.0299/P299

App No.: Not Yet Assigned Docket No.: R2184.0299/P2
Inventor: Takehide Ohno
Title: METHOD AND APPARATUS FOR TILT CORRECTION
AND OPTICAL DISK RECORDER/PLAYER USING TILT
CORRECTION TECHNIQUE

Sheet 4 of 14

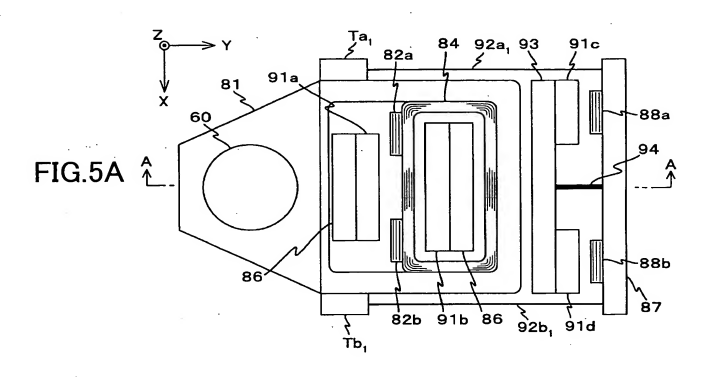


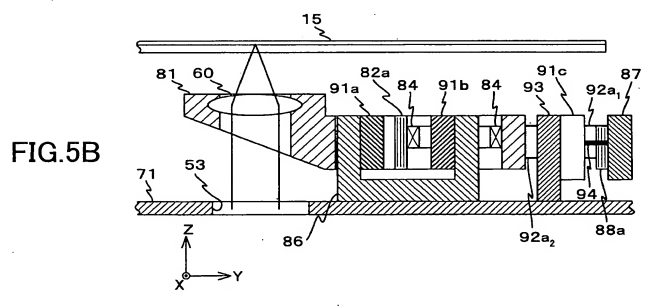
Docket No.: R2184.0299/P299

Title: METHOD AND APPARATUS FOR TILT CORRECTION AND OPTICAL DISK RECORDER/PLAYER USING TILT

CORRECTION TECHNIQUE

Sheet 5 of 14





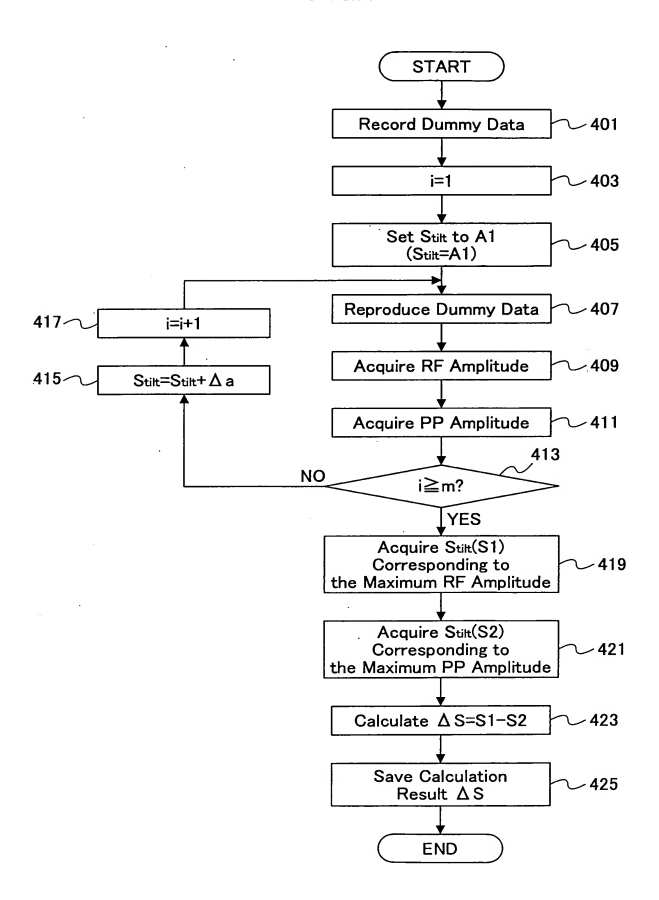
Docket No.: R2184.0299/P299

Title: METHOD AND APPARATUS FOR TILT CORRECTION AND OPTICAL DISK RECORDER/PLAYER USING TILT

CORRECTION TECHNIQUE

Sheet 6 of 14

FIG.6



Docket No.: R2184.0299/P299

Title: METHOD AND APPARATUS FOR TILT CORRECTION AND OPTICAL DISK RECORDER/PLAYER USING TILT

CORRECTION TECHNIQUE

Sheet 7 of 14

FIG.7A

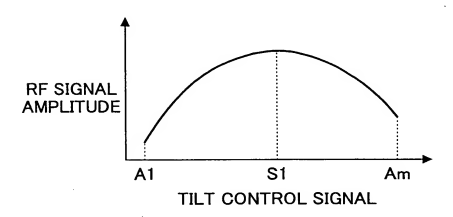
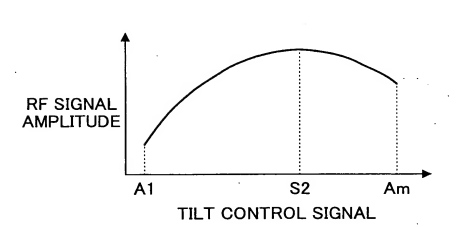


FIG.7B



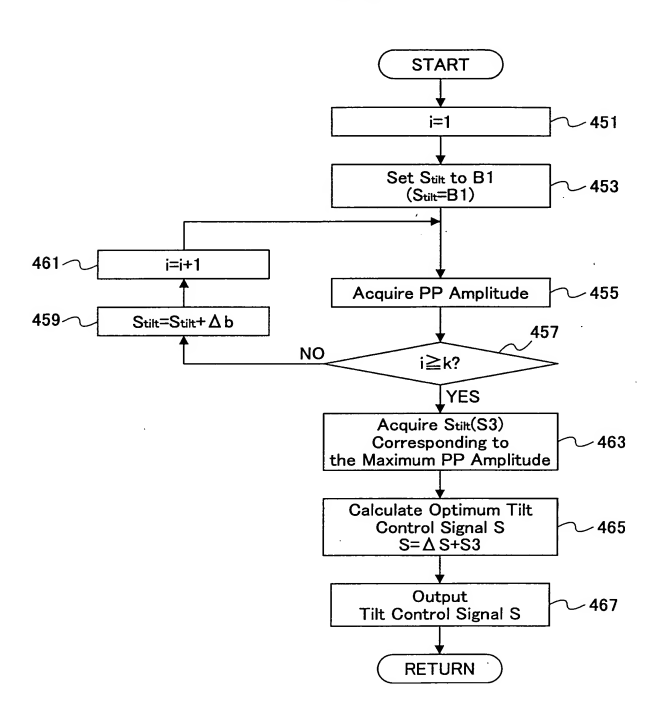
Docket No.: R2184.0299/P299

Title: METHOD AND APPARATUS FOR TILT CORRECTION AND OPTICAL DISK RECORDER/PLAYER USING TILT

CORRECTION TECHNIQUE

Sheet 8 of 14

FIG.8



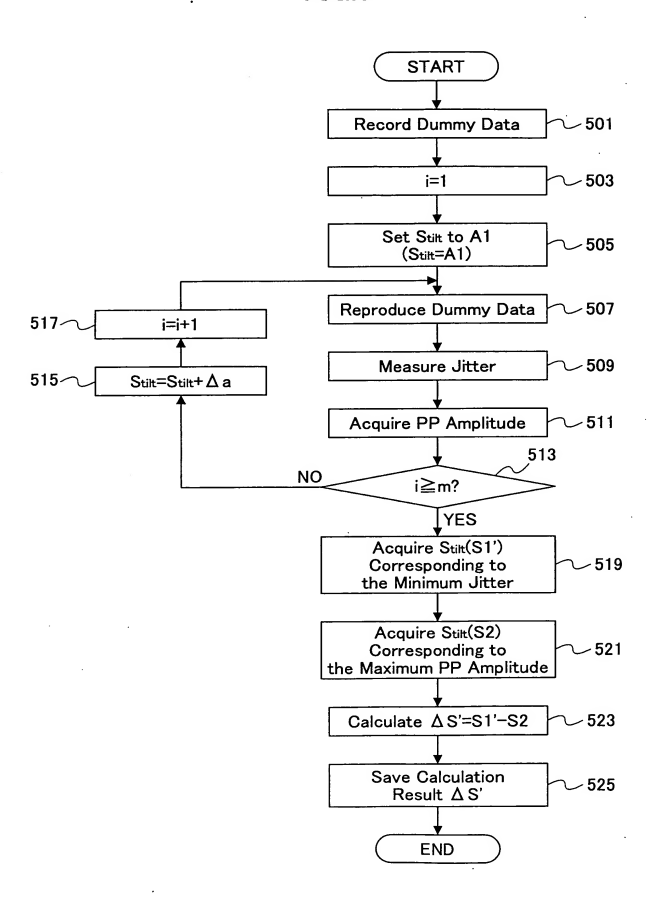
Docket No.: R2184.0299/P299

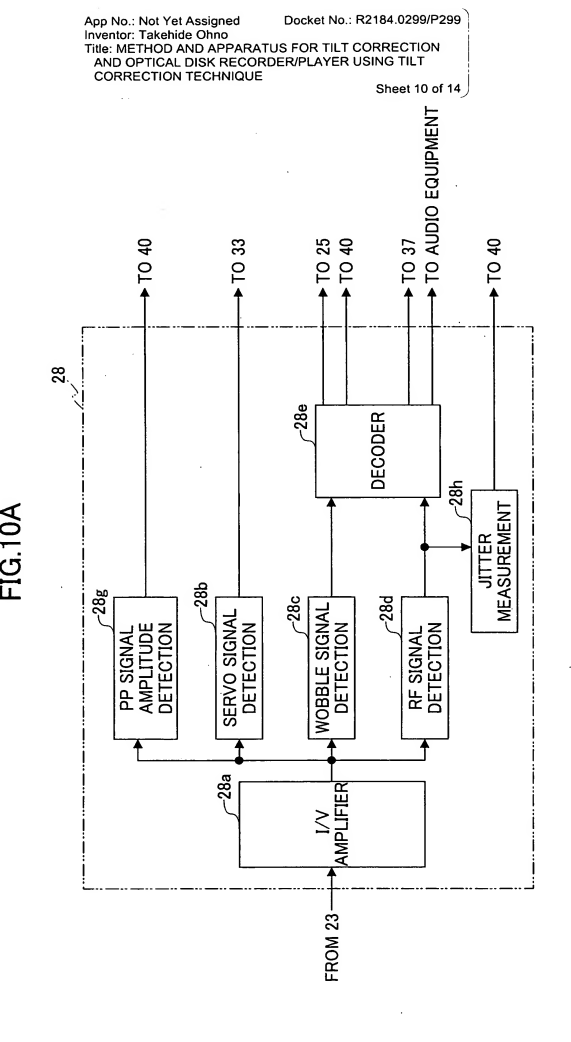
Title: METHOD AND APPARATUS FOR TILT CORRECTION AND OPTICAL DISK RECORDER/PLAYER USING TILT

CORRECTION TECHNIQUE

Sheet 9 of 14

FIG.9





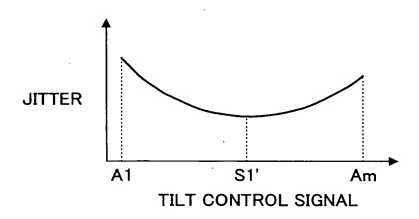
Docket No.: R2184.0299/P299

App No.: Not Yet Assigned Docket No.: R2184.0299/P2
Inventor: Takehide Ohno
Title: METHOD AND APPARATUS FOR TILT CORRECTION AND OPTICAL DISK RECORDER/PLAYER USING TILT

CORRECTION TECHNIQUE

_ Sheet 11 of 14 _

FIG.10B



App No.: Not Yet Assigned

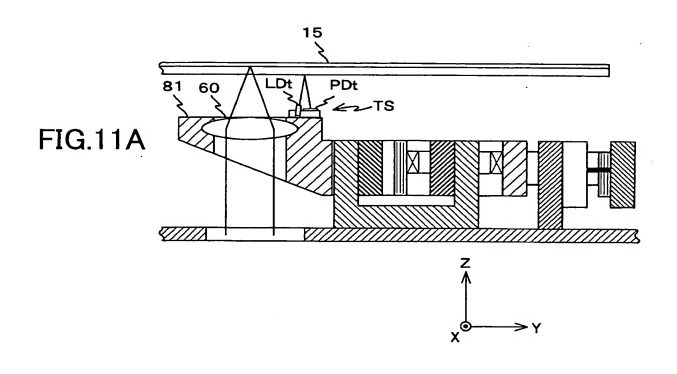
Docket No.: R2184.0299/P299

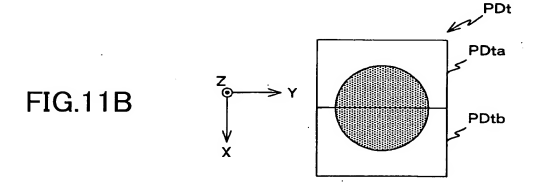
Inventor: Takehide Ohno

Title: METHOD AND APPARATUS FOR TILT CORRECTION AND OPTICAL DISK RECORDER/PLAYER USING TILT

CORRECTION TECHNIQUE

Sheet 12 of 14





App No.: Not Yet Assigned Docket No.: R2184.0299/P299 Inventor: Takehide Ohno Title: METHOD AND APPARATUS FOR TILT CORRECTION AND OPTICAL DISK RECORDER/PLAYER USING TILT **CORRECTION TECHNIQUE** Sheet 13 of 14 **FIG.12 START** Record Dummy Data -601 i=1 - 603 Set Tilt Sensor Target Value Dtilt to D1 -605 (Dtit=D1) **Output Corresponding** -607 Tilt Control Signal 619i=i+1 Reproduce Dummy Data **~609** $D_{tilt}=D_{tilt}+\Delta d$ 617-Acquire RF Amplitude -611 **-613** Acquire PP Amplitude 615 NO i≧n? YES Acquire Dtitt(Da) Corresponding to -621 the Maximum RF Amplitude Acquire Dtilt(Db) Corresponding to -623the Maximum PP Amplitude Calculate △D=Da-Db -625 Save Calculation 627 Result ΔD **END**

Docket No.: R2184.0299/P299

Title: METHOD AND APPARATUS FOR TILT CORRECTION AND OPTICAL DISK RECORDER/PLAYER USING TILT

CORRECTION TECHNIQUE

Sheet 14 of 14

FIG.13

